## IN THE CLAIMS

Please amend the claims as follows. This listing of claims will replace all prior versions and listings of claims in the application.

- (Currently amended) A method of measuring the extent of resources
  provided by a second <u>computing device</u> eomputer to a first <u>computing device</u>
  eomputer in a distributed network, <u>said first computing device being in data</u>
  communication with a first trusted entity, and <u>said second computing device being</u>
  in <u>data communication with a second trusted entity</u>, said method comprising the
  steps of:
  - (A) associating a first trusted entity with the first computer:
  - (B) associating a second trusted entity with the second computer;
- (C) receiving at a resource usage verification authority (RUVA) server, from the first trusted entity, information about an intended resource use;
- [[(D)]] (B) providing a ticket, from said RUVA server to the first trusted entity, said ticket including at least portion of said information;
- [[(E)]] (C) transmitting said ticket from the first trusted entity to the second trusted entity;
- [[(F)]] (D) the second trusted entity modifying the ticket to produce a modified ticket, said modified ticket being based at least in part upon actual resources provided by said second computing device computer to said first computing device computer;
- [[(G)]] (E) said second trusted entity transmitting said modified ticket to the first trusted entity;
- [[(H)]] (F) said first trusted entity transmitting the modified ticket to the RUVA server; and

- [[(I)]] (G) said RUVA server utilizing said ticket and said modified ticket to determine the extent of resources provided by the second <u>computing device emputer</u> to the first <u>computing device emputer</u>.
- (Currently amended) The method of claim 1 wherein the resources
  provided by the second <u>computing device</u> <del>computer</del> include at least one of
  provision of a file, provision of bandwidth, provision of CPU cycles, or provision
  of disk or memory storage.
- 3. (Previously Presented) The method of claim 1 wherein the ticket issued by the RUVA server comprises at least one of a machine identification field, a field for a file name, a field for a hash of a file, a field for a randomly generated number, a weighting field, a time field, a value field, or a date field.
- (Previously Presented) The method of claim 1 wherein the RUVA server stores a copy of said ticket.
- (Previously Presented) The method of claim 1 wherein the second trusted entity validates the ticket by checking that the ticket has been signed by the RUVA server.
- (Previously Presented) The method of claim 1 further comprising said first trusted entity validating the ticket.
- 7. (Previously Presented) The method of claim 1 further comprising the step of the RUVA server authenticating the identity of the first trusted entity prior to issuing said ticket.

- 8. (original) The method of claim 1 wherein said first trusted entity is a module incorporating authentication, encryption or data signing capabilities in data communication with a computing device.
- (original) The method of claim 7 wherein the first trusted entity comprises a receipt request generator, receipt generator module, and receipt validation module.
- 10. (Previously Presented) The method of claim 1 further comprising the step of the RUVA server conducting a redundancy check.
- 11. (Currently amended) The method of claim 10 wherein the redundancy check comprises determining whether a file being accessed by the first <u>computing</u> <u>device</u> <del>computer</del> has already been downloaded by said first <u>computing device</u> <del>computer</del>.
- 12. (Previously Presented) The method of claim 1 wherein the step of modifying the ticket by the second trusted entity comprises at least signing or authenticating the ticket.
- 13. (Previously Presented) The method of claim 12 further comprising the step of the first trusted entity validating the signed ticket.
- 14. (Currently amended) The method of claim 1 wherein the step of modifying the ticket by the second trusted entity comprises adding details of the extent of resources shared by the second <u>computing device</u> eemputer.

15. (Previously Presented) The method of claim 1 further comprising the step of said first trusted entity organizing a plurality of tickets into a record and communicating said record to the RUVA server.

16. (Currently amended) The method of claim 15 further comprising the step of determining, from said record, the extent of resources provided by a plurality of second computing devices computers to a plurality of first computing devices computers and modifying a database to record the extent of resources provided by said plurality of second computing devices computers to said plurality of first computing devices computers.

## 17-37. (Canceled)

- 38. (Currently amended) The method of claim 1 wherein said RUVA server signs said ticket <u>prior to providing the ticket to the first trusted entity</u>, the method further comprising the first trusted entity validating said <del>signed</del> ticket <u>prior</u> to transmitting the ticket to the second trusted entity.
- 39. (Currently amended) The method of claim 1 wherein the second trusted entity validates the ticket <u>prior step (D)</u>.
- 40. (Previously Presented) The method of claim 39 wherein the second trusted entity validates the ticket by checking for a signature from the RUVA server.
  - 41. (Previously Presented) The method of claim 1 further comprising:

said RUVA server authenticating the first trusted entity.

- 42. (Currently amended) The method of claim 1 further comprising: allocating value to said second computer based upon said determination in <a href="step(G)">step(G)</a> of the extent of resources provided to the first computing device by the second computing device user.
- 43. (Previously Presented) The method of claim 10 wherein said redundancy check comprises

a check that a transaction being attempted by said first computer has not been repeated.

- 44. (Previously Presented) The method of claim 10 wherein the redundancy check is performed prior to providing said ticket.
- 45. (Currently amended) The method of claim 10 wherein the step of conducting the redundancy check comprises determining whether a file being accessed by the first computing device computer has already been downloaded in whole or in part.
- 46. (Previously Presented) The method of claim 10 wherein said redundancy check comprises

a check that a resource usage ticket has not already been issued for the same download.

 (Withdrawn) A method of measuring the extent of resources provided to a first computer by a second computer in a distributed network, said

network including a resource usage verification authority (RUVA) server, said method comprising the steps of:

- (A) associating a first trusted entity with the first computer;
- (B) associating a second trusted entity with the second computer;
- (C) receiving at said RUVA server, from the first trusted entity, information about an intended resource use by said first computer;
- (D) said RUVA server providing a ticket to the first trusted entity, said ticket including at least portion of said information;
- (E) transmitting said ticket from the first trusted entity to the second trusted entity;
- (F) the second trusted entity modifying the ticket, said modification being based at least in part upon actual resource use;
- (G) said second trusted entity transmitting said modified ticket to the first trusted entity;
- (H) said first trusted entity transmitting the modified ticket to the RUVA server; and
- said RUVA server utilizing said ticket and said modified ticket to determine the extent of resources provided by the second computer to the first computer; and
- (J) allocating value to said second user based upon said determination of the extent of resources provided by the second user.
- 48. (NEW) The method of claim 1 wherein the network comprises a peer-to-peer network.
- 49. (NEW) The method of claim 48 wherein the first computing device further comprises a peer-to-peer client application.

- 50. (NEW) The method of claim 49 wherein the first trusted entity is integrated into the peer-to-peer client application.
- 51. (NEW) The method of claim 1 wherein the first computing device is operated by a first user and wherein the second computing device is operated by a second user.
- 52. (NEW) A method of measuring the extent of resources provided by a second computing device to a first computing device in a distributed network that comprises a peer to peer network, said first computing device having a first resource usage verification module ("RUVM"), and said second computing device having a second RUVM, said first RUVM and said second RUVM being trusted entities, said method comprising the steps of:
- (A) receiving at a resource usage verification authority (RUVA) server, from the first RUVM, information about an intended resource use;
- (B) providing a ticket, from said RUVA server to the first RUVM, said ticket including at least portion of said information;
  - (C) transmitting said ticket from the first RUVM to the second RUVM;
- (D) the second RUVM modifying the ticket to produce a modified ticket, said modified ticket being based at least in part upon actual resources provided by said second computing device to said first computing device;
- (E) said second RUVM transmitting said modified ticket to the first RUVM:
- (F) said first RUVM transmitting the modified ticket to the RUVA server; and

(G) said RUVA server utilizing said ticket and said modified ticket to determine the extent of resources provided by the second computing device to the first computing device.